AMENDMENTS TO THE CLAIMS

Please note and consider the claims in the application as identified below, with currently amended claims comprising markings in the form of strikethrough for deletions and underlining for additions.

1. (currently amended) A method of controlled delivery of analgesic through a patient's skin to a patient's systemic circulationbody comprising:

delivering an analgesic through the skin of patient at a delivery site on the said skin;

applying a temperature modification apparatus proximate to the <u>said</u> delivery site on the <u>said</u> skin; and

heating said skin with the <u>said</u> temperature modification apparatus to a predetermined temperature range for a pre-determined duration of time.

2. (currently amended) A The method of Claim 1, wherein said temperature modification apparatus comprises:

a shallow chamber defined by a cover, a frame of an air impermeable material,

said chamber having at least one side that allows air to enter into said

chamber at a pre-determined rate and a bottom; and

a heat generating medium disposed within said chamber; and

means to affix said shallow chamber onto said human skin.

3. (currently amended) A-The method of Claim 2, wherein said means to affix said shallow chamber onto human skin comprises an adhesive disposed on at least

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one side of said chamber such that said adhesive affixes said chamber to human skin, when said adhesive is in contact with human skin.

- 4. (currently amended) The method of Claim 2, wherein said temperature modification apparatus further comprises means to affix said shallow chamber to a dermal drug delivery system, said means to affix to a dermal drug delivery system being an adhesive that has the characteristic of being less adhesive to the dermal drug delivery system than the adhesion between said dermal drug delivery system and said means to affix to human skin is adhesive.
- 5. (currently amended) The method as claimed in of Claim claim 2, wherein said heat generating medium comprises activated carbon and iron in a pre_determined ratio.
- 6. (currently amended) The method as claimed in of Claim 4claim 2, wherein said heat generating medium further comprising comprises sodium chloride and sawdust wood powder.
- 7. (currently amended) The method as claimed in of Claim claim 1, wherein the said temperature modification apparatus further comprises a substantially two-dimensional device comprising a resistor layer capable of generating heat when supplied with electricity, means to affix said substantially two-dimensional device to human skin, and means to supply electric currents to said resistor layer.

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8. (currently amended) The method as claimed in of Claim claim 7, wherein said means to supply electric current to said resistor layer comprises means to regulate the intensity amount of electric current supplied to said resistor layer.

9. (currently amended) The method as claimed in of Claim 7 claim 8, wherein the said means to regulate the intensity amount of electric current supplied to said resistor layer is capable of doing so according to the temperature generated by regulating the intensity of electric current according to the temperature of said substantially two-dimensional device

- 10. (currently amended) The method as claimed in Claim 9 of claim 8, wherein said means to regulate said intensity the amount of said electric current supplied to said resistor layer comprises a thermistor.
- 11. (currently amended) The method as claimed in of Claim claim 1, further comprising the step of discontinuing said heating of said skin when <u>further</u> continuation of said heating would be injurious to the patient.
- 12. (currently amended) The method as claimed in of Claim claim 1, wherein the step of said heating of said skin comprises further comprising the step of discontinuing said heating of said skin when continuation of said heating would be injurious cause an adverse affect to the patient.

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- 13. (currently amended) The method as claimed in of Claim claim 1, wherein the said step of said heating said skin includes heating said analgesic.
- 14. (currently amended) The method as claimed in of Claim claim 1, wherein the said step of heating further comprises heating a transdermal analgesic delivery system to apre-determined temperature range is of about between about 38°C and 45°C.
- 15. (currently amended) The method as claimed in of Claim 1 claim 23, further comprising the step of discontinuing said heating of said skin of said human body with said temperature modification apparatus at a time when a said patient's said breakthrough pain diminishes.

16. cancelled

17. (currently amended) The method as claimed in of Claim claim 1, wherein said pre-determined temperature is increased to about 60°C.

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19. (currently amended) The method as claimed in Claim 1, wherein the said pre-determined temperature range is between about 39° C to about and 44°C.

20. (currently amended) The method of Claim 2, wherein said eover eomprises an air impermeable material, said material defining a comprises a predetermined number of openings having a pre-determined size.

- 21. (currently amended) The apparatus as claimed in method of Claim claim 2, wherein said cover comprises an air impermeable material defining at least one opening covered with a membrane, said membrane having comprises a pre-determined air permeability factor.
 - 22. (currently amended) A drug delivery system comprising:a transdermal drug patch for delivering an analgesic transdermally when said patch is applied to a patient's skin, anda temperature control apparatus secured to said patch -and, said temperature
 - control apparatus being capable of heating said patch and said patient's skin proximate said patch to a pre-determined temperature range for a pre-determined duration of time, when said patch is disposed on said patient's skin and when said temperature control apparatus is secured to said patch.
- 23. (new) The method of claim 1, wherein said step of applying a temperature modification apparatus proximate to said delivery site on said skin is performed when said patient starts to feel the onset of breakthrough pain.

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